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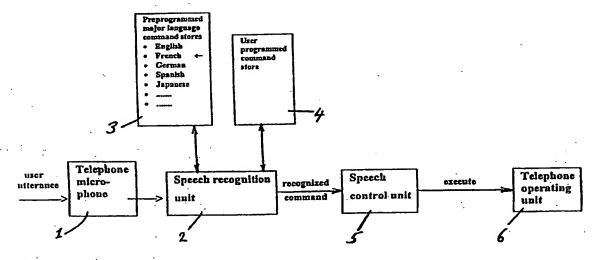
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(54) Title: SPEECH RECOGNITION AND CONTROL SYSTEM AND TELEPHONE



#### (57) Abstract

A speech recognition and control system suitable for mobile telephones has, for each of four or five major languages, a preprogrammed store containing many variations of a set of telephone operating commands. The user can manually select one of these four or five major languages, and the selected preprogrammed language store will be consulted when the user utters a word into the telephone. A match (recognition) prompts execution of the desired telephone function. The user can replace each of the preprogrammed commands with his own user—chosen and—spoken commands to create his own set of commands specific to his own native language/dialect and/or pronunciation. The user can also add additional user—dependent commands and a personal user—defined telephone directory.

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Title: Speech Recognition and Control System and Telephone

## TECNICAL FIELD

The invention relates to speech recognition and control systems, particularly to those which can be utilized by a user to control a telephone by spoken commands or by a combination of spoken and manual commands.

## BACKGROUND OF THE INVENTION

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An apparatus such as a telephone, which is to be controlled by spoken commands must have a system for recognizing the speech received by the microphone. There are in essence two different categories of speech recognition systems, speaker independent systems and speaker dependent systems.

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A speaker dependent speech recognition system is alterable to accommodate the individual user of the system, for example the owner or owners of a mobile telephone, operated in response to spoken commands. Speaker dependent speech recognition systems can recognize the command words as pronounced by the individual user. It is also possible for the individual user to use words in his own native language or user-created language to trigger the various functions of the apparatus, for example a mobile telephone. To do this, however, it is first necessary for the user to train the recognition system by going through a long and cumbersome programming routine, in which *each* command is repeated several times by the user. This must be done before the apparatus can be used at all. Such a system does not permit anyone else to use the system, without going through the same cumber-some initial procedure.

A speaker independent system is essentially a system which can recognize spoken words in the vocabulary regardless of variations in the speaker's speech depending

on sex, age and accent. A large number of different speakers must be sampled in order to provide a broad spectrum of system recognizable pronunciations of a particular word. A speaker independent speech recognition system has the advantage that it can be used immediately without any initial "training" of the system to recognize the words in the vocabulary. Ideally, a speaker independent speech recognition system would be so broad as to recognize all different possible pronunciations and accents as well as having a separate language mode for each different language in the world. This ideal system is, however, hardly practical, even if one only tries to cover languages spoken in Europe. The broader the recognition base and the more languages are included, the more laborious, extensive and expensive the creation of the speaker independent system will be. And even more work will be involved as further functions and modifications are to be included in the speech recognition and control system.

#### 15 DESCRIPTION OF RELATED ART

Many different speech recognition systems of the above types have been developed. One such system is described in WO96/13827 (PCT/GB95/02563) to Ringland et al. This known system is based on the recognition of individual phonemes (subwords) which are then combined to form commands which control the various functions of the apparatus. Instead of recognizing complete words, which theoretically can be infinite in number, this known system recognizes phonemes which are the building blocks of words and are finite in number. After positively identifying a phoneme, a processor combines it with other positively identified adjacent phonemes to create a word or pose. This system is much more economical as regards storage capacity. During use of this system, when a specific phoneme is recognized, by comparison with a predefined store of standard phonemes, the actual user utterance of this phoneme, with his particular inflection and accent, is stored in another parallel memory, thereby improving future recognition of this phoneme when uttered by this particular speaker.

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This known system does not, however, allow the user to substitute another language, for example if a Swedish user wishes to say "slå" instead of "dial". And also it does not permit major deviations from the standard pronunciation of a specific phoneme.

### 5 SUMMARY OF THE INVENTION

The present invention overcomes these and other shortcomings with a speech recognition and control system and a telephone incorporating this system. The speech recognition and control system, which is included in the telephone according to the invention, is preprogrammed to recognize at least one speaker independent set of audible commands. Several different sets of basic speaker independent audible commands, one set for each of several major languages such as for example English, French, German, Spanish, Japanese etc. could be produced by the manufacturer of the system and/or telephones and be preprogrammed into the system. If the system is incorporated in a mobile telephone for example, the appropriate language can be selected manually via the menu language selection function. Thereafter, the user can utter one of the limited number of preprogrammed audible commands to the system in the selected major language.

- This does not require any initialization or system programming on the part of the user. For each of the words in the preprogrammed set of commands, a broad spectrum of different standard pronunciations are recognizable by the system in the manually selected major language.
- The user is then able, as he is using the system, to add user-dependent commands.

  perhaps relating to personal telephone directory entries. The system according to the invention is also configured so that each of the preprogrammed commands may be replaced by a user-specific utterance. This may be the user's dialect pronunciation of one of the commands in the selected preprogrammed set of commands or it may be a corresponding command in the user's native language which is not one of the major

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preprogrammed languages. A Swedish user may replace the English command "dial" with the Swedish command "slå" so the system will be adaptable to virtually any language.

Furthermore, the replacement feature permits the user to replace the standard commands with any code or imaginary commands of the user's choosing.

The system according to the invention is also provided with a user-actuated function to return the system, temporarily or permanently, to the original preprogrammed sets of recognizable commands.

The speech recognition and command system according to the invention thus provides the advantages of a user-independent ready-to-use system together with the versatility and customization of user-specific and user-defined systems, without the disadvantages thereof.

#### DESCRIPTION OF THE DRAWING

The accompanying figure illustrates schematically one embodiment of the speech recognition and command system incorporated in this particular example in a mobile telephone.

#### DETAILED DESCRIPTION

The figure shows a block diagram of a speech recognition and control system incorporated in a telephone in accordance with the present invention. The speech recognition unit 2 and the speech control unit 5 are incorporated in a telephone.

Preprogrammed command stores 3 in several major languages such as English,

French, German, Spanish, Japanese, etc. are coupled to the speech recognition unit.

In each of these language stores a set of command words is stored with many

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different standard variants, to cover a broad spectrum of different pronunciations, tonal levels etc., of each command to be recognized.

The user first selects the major language which he wishes to use initially. This can be done, for example, by selecting manually a desired language from a menu presented in the telephone display window. In this case the arrow in the box 3 indicates that French has been selected as the initial major language for operating the telephone by voice commands. The user can then utter commands in standard French in the telephone transmitter/microphone. The user may say the command "compose" (dial) and the speech recognition unit will check with the command store for French, which has already been manually selected, to see if the audio signal generated by the user saying "compose" matches any of the variants of this command stored in the command store for French. If there is a match, then the speech recognition unit 2 will send a signal that it has recognized the command for "dial" to the speech control unit 5. The speech control unit will in turn send an "execute" signal to the operating unit 6 of the telephone to perform the operation "dial".

A user-programmed command store 4 is arranged in parallel with the preprogrammed major language command stores 3. The user may enter utterances in the user-programmed command store to replace the commands in the selected major language command store. With the telephone in "replace" mode, the user can give the command "compose", having chosen French as his initial operating language and then give the word for dial in his own native language, saying "slå" if his native language is Swedish. He can thus replace all of the commands in the standard set of preprogrammed commands with commands in his own particular language, dialect or pronunciation. He can even enter secret code words if he wishes. The system is also provided with an override function to ignore the commands entered in the user-programmed command store and use the selected major language command store instead. This will enable another user to be able to use the speech recognition and control functions of the telephone.

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The user can also enter his own set of recognizable additional commands to compile his own personal telephone directory for example. Each stored number may be coupled to a user-uttered name, and this name can follow the command "dial/compose/slå" to dial the number of the desired person. The numbers in the personal telephone directory may be entered manually, automatically or by audio recognition.

It is also envisioned that the user will be able to add additional commands to the user-programmed command store. For example, dormant functions may be activated and be controlled by a user-defined voice command. One simple example would be the display of the remaining battery charge by uttering any selected user-defined command. The current time in any selected time zone might also be displayed by uttering user-defined commands.

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#### CLAIMS

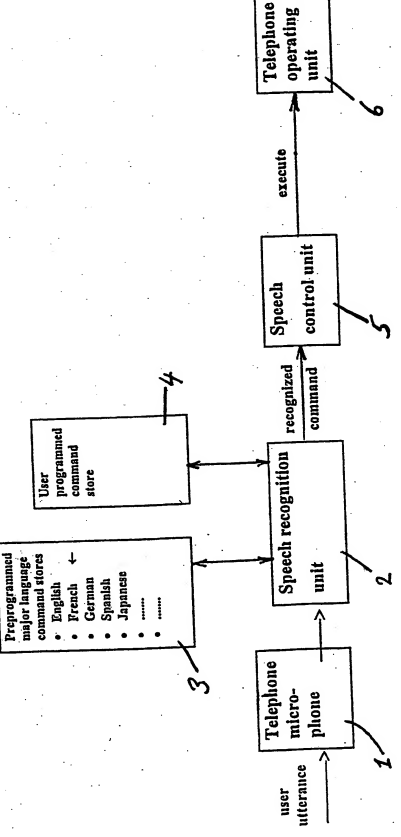
- 1. A speech recognition and control system comprising:
- a microphone for receiving audible commands spoken by a user and generating electrical audio signals,
- a processor including a recognizer for recognizing received electrical audio signal patterns and means for generating command signals in response thereto, said processor being coupled to said microphone to receive its generated electrical audio signals,
- wherein said processor is preprogrammed to recognize at least one speaker independent set of audible commands, some or all of said audible commands being individually replaceable by the user with user-chosen and -spoken audible commands which are user-specific.
- 2. Speech recognition and control system as defined in Claim 1, wherein said processor is preprogrammed to recognize a plurality of speaker independent sets of audible commands in a plurality of different languages.
- 3. Speech recognition and control system as defined in Claim 1, wherein the processor is disposed to incorporate additional user-specific spoken audible commands entered by the user.
  - 4. Telephone, comprising a speech recognition and control system as defined in Claim 1, 2 or 3, wherein said microphone is a telephone transmitter and said processor generates command signals to operate the telephone.
  - 5. Telephone as defined in Claim 4, wherein a preprogrammed speaker independent set of audible commands in a desired language can be employed by manually selecting a desired language mode on the telephone.

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- 6. Telephone as defined in Claim 4, wherein the telephone is a mobile telephone.
- 7. Telephone as defined in Claim 4, wherein the additional user-specific spoken audible commands comprise a list of names with related telephone numbers.



Figure



**SUBSTITUTE SHEET (RULE 26)** 

## INTERNATIONAL SEARCH REPORT

International application No. PCT/SE 99/01833

A. CLASS	REFIGATION OF SUBJECT MATTER				
IPC7: 0	S10L 15/02		·		
	o International Patent Classification (IPC) or to both nat SSEARCHED	ional classification and IPC			
	neumentation searched (classification system followed by	classification symbols)			
IPC7: 0	G10L, H04M				
Documentat	ion searched other than minimum documentation to the	extent that such documents are included in	the fields searched		
SE,DK,F	I,NO classes as above				
Electronic d	ata hase consulted during the international search (name	of data base and, where practicable, search	n terms used)		
		2.4			
C. DOCU	MENTS CONSIDERED TO BE RELEVANT				
Category*	Citation of document, with indication, where app	ropriate, of the relevant passages	Relevant to claim No.		
X	WO 9618258 A2 (VOICE CONTROL SYS 13 June 1996 (13.06.96), pag line 2; page 7, line 15 - pa	e 2, line 1 - page 3,	1-7		
	<del></del>				
Х	WO 9613827 A1 (BRITISH TELECOMMU LIMITED COMPANY), 9 May 199 line 21 - line 34; page 7, 1	1-7			
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A	WO 9502879 A1 (BORDEAUX, THEODOR 26 January 1995 (26.01.95),		2,5		
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- Furth	er documents are listed in the continuation of Box	C. X See patent family anne	x.		
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# INTERNATIONAL SEARCH REPORT

Information on patent family members

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Patent document cited in search report		Publication date		Patent family member(s)	Publication date
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